

Fac/Perm/Co ID #	Date	Doc ID#
3214	9/16/10	11582

Frost, Larry

From: John Pflieger [john.pflieger@wasteindustries.com]
Sent: Tuesday, September 14, 2010 3:18 PM
To: Gaither, Allen; Larry Frost
Cc: Lee Bodenhamer; Richard Johnson; Stan Matthews; Bill Davidson; Gene Curtis; Daniel Parker
Subject: FW: Financial assurance Durham (Permit 3214) Wilson (Permit 9808) and Vance (Permit 9102) transfer stations

APPROVED DOCUMENT
Division of Waste Management
Solid Waste Section
Date **October 8, 2010** By **LY Frost**

Larry Frost and Allen Gaither:

See e-mail below for third party prices.

Totals provided below as requested for one week clean up, transfer, and disposal developed utilizing prices from Third Party, First Tee Transport LLC.

- Vance Count Transfer Station
Permit # 91-02T: \$49,650.00
- Wilson Black Creek Transfer Station
Permit # 98-08T: \$96,300.00
- Durham Transfer Station
Permit # 32-14T: \$141,150.00

Please forward renewed permits to my attention.

Sincerely,

John Pflieger
Environmental & DOT Compliance
Waste Industries
3301 Benson Dr. Suite 601
Raleigh, NC 27609
Office: 919-877-7523
Cell: 919-201-3033
Fax: 919-325-3018

From: Barry Elliott [mailto:bellott@pinehurst.net]
Sent: Monday, September 13, 2010 10:53 AM
To: 'John.Pflieger@wi.com'
Cc: 'Jerry Johnson'; 'tatelyda@aol.com'
Subject: Financial assurance Durham Wilson and Vance transfer stations

John,

I have been requested by Jerry Johnson to sent this information to you. I have broken this down into loading, hauling and disposal.

Vance Transfer Station:

Using 1000 weekly-
Hauling--\$8.75 per ton.
Loading--\$4.90 per ton.
Disposal--\$36.00 per ton.

Wilson Transfer Station:

Using 1800 ton weekly—
Hauling--\$13.00 per ton.
Loading--\$4.50 per ton.
Disposal--\$36.00 per ton.

Durham Transfer Station:

Using 2500 tons weekly—
Hauling--\$16.50 per ton.
Loading--\$3.96 per ton.
Disposal--\$36.00 per ton.

Barry Elliott
COO
First Tee Transport LLC
165 Turnberry Way
Pinehurst, North Carolina 28364
910-246-0125 Est. 224
910-295-7770 Cell